

New Search	Concept Details	
Overview What's New Help	Doxorubicin Antineoplastic antibiotic obtained from Streptomyces peucetics. It is a hydroxy derivative DAUNORUBICIN and is used in treatment of both leukemia and solid tumors.	
FAQ	Related View MeSH Concepts Information	
Other NLM		
Ordering Info. Clinical Alerts	Add to Search using Connector: AND	▼ or Cancel
ClinicalTrials.gov	☐ Main point of item	
HSTAT	☐ Do not explode this term	
LOCATORplus	Subheading	
MEDLINEplus PubMed	With Subheadings: Subheading Definitions	
TOXNET		
	☐ administration & dosage	economics
	☐ adverse effects	history
	☐ agonists	☐ immunology
	☐ analogs & derivatives	☐ isolation & purification
	☐ analysis	☐ metabolism
	☐ antagonists & inhibitors	pharmacokinetics
	☐ biosynthesis	☐ pharmacology
	☐ blood	poisoning
	cerebrospinal fluid	☐ radiation effects
	☐ chemical synthesis	☐ standards
	☐ chemistry	☐ supply & distribution
	classification	☐ therapeutic use
	☐ contraindications	☐ toxicity
	diagnostic use	urine urine

MeSH Tree 1

- All MeSH Categories
 - Chemicals and Drugs (MeSH Category)
 - Carbohydrates and Hypoglycemic Agents
 - Carbohydrates
 - ▶ Glycosides
 - Aminoglycosides
 - Anthracyclines
 - ▶ Daunorubicin
 - Carubicin
 - ∇ Doxorubicin
 - Epirubicin
 - ► Idarubicin
 - Nogalamycin

MeSH Tree 2

- All MeSH Categories
 - Chemicals and Drugs (MeSH Category)
 - Polycyclic Hydrocarbons
 - ► Polycyclic Hydrocarbons, Aromatic
 - Naphthacenes
 - Anthracyclines
 - Daunorubicin
 - Carubicin
 - ∇ Doxorubicin
 - Epirubicin
 - ▶ Idarubicin
 - Nogalamycin

Contact Us

Golgi appara Anthray cline U.S. National Library of Medicine | National Institutes of Health Department of Health & Human Services | Freedom of Information Act **Privacy Policy** Adriablastin A,
Adriablastin SL
Adriablastin Dot DotiL

=> d history

(FILE 'HOME' ENTERED AT 18:53:38 ON 23 OCT 2001)

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FILE 'MEDLINE, BIOSIS, CANCERLIT' ENTERED AT 18:53:53 ON 23 OCT 2001
             10 S WTH3 OR (WTH-3)
L1
              8 DUP REM L1 (2 DUPLICATES REMOVED)
L2
         145161 S MDR OR (MULTIDRUG(W) RESIST?) OR (DRUG(W) RESIST?) OR
L3
(INTRACEL
              7 S RAB6C OR (RAB6-C) OR (CRAB6) OR (6RABC) OR (RAB-6C) OR
L4
(RAB-6
              4 DUP REM L4 (3 DUPLICATES REMOVED)
L5
          52668 S TRANSPORTER
L6
            108 S (HYPER-METHYL?) OR (HYPO-METHYL?)
L7
           5556 S (HYPERMETHYL?) OR (HYPOMETHYL?)
L8
           5623 S L7 OR L8
L9
              1 S L9(S)L6
L10
            128 S L9 AND L3
L11
             95 S L11 AND PY<1999
L12
L13
             53 DUP REM L12 (42 DUPLICATES REMOVED)
         107161 S ADRIAMYCIN OR ADR OR DOXORUBICIN OR DAUNORUBICIN OR
L14
ADRIABLAS
             36 S L14(S)((INTRACELLULAR OR (INTRA-CELLULAR))(W)TRANSPORT?)
L15
          94846 S L14 AND PY<1999
L16
             27 S L15 AND PY<1999
L17
             12 DUP REM L17 (15 DUPLICATES REMOVED)
L18
           6436 S DOX OR DNR
L19
              3 S L19(S)((INTRACELLULAR OR (INTRA-CELLULAR))(W)TRANSPORT?)
L20
           5435 S ((INTRACELLULAR OR (INTRA-CELLULAR))(W)TRANSPORT?)
Ĺ21
          61168 S MICROTUB? OR (MICRO-TUBULAR) OR (MICROTUBULIN)
L22
          61174 S MICROTUB? OR (MICRO-TUBULAR) OR (MICRO-TUBULIN)
L23
L24
         108838 S L14 OR L19
            296 S L24(S)L23
L25
            232 S L25 AND PY<1999
L26
            115 DUP REM L26 (117 DUPLICATES REMOVED)
L27
           5780 S L23(S) (CLONE? OR GENE OR GENOMIC OR MRNA OR CDNA)
L28
           2800 S L23(S) (SEQUENC?)
L29
L30
           7177 S L28 OR L29
             57 S L30(S)L24
L31
             40 S L31 AND PY<1999
L32
             21 DUP REM L32 (19 DUPLICATES REMOVED)
L33
     FILE 'SCISEARCH' ENTERED AT 21:10:23 ON 23 OCT 2001
            108 S GERVASONI?/RAU(S)51/RVL(S)4955/RPG
L34
             86 S L34 AND PY<1999
L35
             42 S L35 AND (CLONE? OR GENE OR GENOMIC OR MRNA OR CDNA OR SEQUEN
L36
              4 S CALCABRINI?/RAU(S)72/RVL(S)61/RPG
L37
     FILE 'MEDLINE, BIOSIS, CANCERLIT' ENTERED AT 22:00:11 ON 23 OCT 2001
           1158 S L21(S) (CLONE? OR GENE OR GENOMIC OR MRNA OR CDNA OR
L38
SEQUENC?)
            56 S L21(3A) (CLONE? OR GENE OR GENOMIC OR MRNA OR CDNA OR
L39
SEQUENC?
            104 S L21(5A) (CLONE? OR GENE OR GENOMIC OR MRNA OR CDNA OR
L40
SEQUENC?
             84 S L40 AND PY<1999
L41
             53 DUP REM L41 (31 DUPLICATES REMOVED)
L42
          29375 S DIFFERENTIAL? (W) (DISPLAY OR EXPRESS?)
L43
             34 S L43 (5A) (MCF7 OR (MCF-7))
L44
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23 S L44 AND PY<1999
L45
            13 DUP REM L45 (10 DUPLICATES REMOVED)
L46
           283 S 2Q31
L47
            0 S L47 AND (MCF7 OR (MCF-7))
L48
           196 S L47 AND PY<1999
L49
             2 S L49 AND L6
L50
             3 S L47 AND L3
L51
             0 S L47 AND L23
L52
             0 S L47 AND L14
L53
            65 S SPGP OR (S-PGP)
L54
             0 S L54 AND (MCF7 OR (MCF-7))
L55
            27 S L54 AND L3
L56
            11 S L56 AND PY<1999
L57
            6 DUP REM L57 (5 DUPLICATES REMOVED)
L58
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=> log h

also wt-h3